Application No. 10/697,749
Amendment Dated 11/7/2005
Amendment After Allowance

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

1 - 8 (cancelled)
9.	A cooling nozzle mounting arrangement comprising:
	a cooling nozzle assembly comprised of:
	a mounting plate having a pin aperture located proximal to a first end of the
<u>plate</u> :	and a fastener aperture located proximal to a second end of the plate;
	a pin body having a head portion and a shaft portion, the shaft portion of the
pin bo	dy having a blind bore that extends from an open first end of the shaft portion to the
<u>head</u>	portion wherein the shaft portion of the pin body is fitted into the pin aperture of the
plate :	and affixed to the plate and a hole is cross-drilled in the assembly so as to intersect the
blind l	pore of the shaft portion of the pin body;
	a nozzle tube having an interior passage wherein the nozzle tube is mounted
to the	plate and pin body assembly by fitting a part of the nozzle tube into the hole such that
the int	terior passage is in fluid communication with the blind bore of the pin body;
	an engine cylinder block comprised of:
	a cylinder with a piston assembly disposed therein, the piston assembly
includ	ing a piston and a connecting rod, the connecting rod, A cooling nozzle mounting
arrang	goment-as described in claim 1 wherein additional nozzle clearance is attained by
provid	ling relief cuts in the connecting rod[[.]];
	a mounting surface in the cylinder block for mounting the cooling nozzle
assen	obly proximal to the cylinder, the mounting surface having a fastener aperture and a pin
<u>apertı</u>	re that intersects with an oil gallery passage of the cylinder block.
	wherein the nozzle assembly is mounted to the cylinder block by a fastener that
<u>engag</u>	es both the fastener aperture of the mounting plate and the fastener aperture of the
cylind	er block such that the shaft portion of the pin body is disposed in the pin aperture so
that the blind bore of the shaft portion and the interior passage of the tube are in fluid	
comm	unication with the oil gallery passage of the cylinder block.

10. - 15 (cancelled)